

Haz Cat Result, Abandoned Truck

Flammable: 2, 3, 11 (bottom), 13, 15, 19

Semi-flammable: 4, 8

Non-flammable: 1, 5, 6, 9, 10, 11 (top), 14, 16, 17, 18, 21

#7 - not opened

#20 - battery

pH

1. 2	11. 7
2. 7	12. 14
3. 0-1	13. 7
4. 4	14. 7
5. 7	15. 7
6. 5	16. 7
7. DNO	17. 14
8. 7	18. 8
9. 7	19. 7
10. 7	20. 0,7
	21. 7

RCHA Hazardous waste, acid

RCHA Corrosive waste

2 cylinders - side of bldg belong to one of the tenants. He'll move it.

Contacted someone to take the battery to reclaim the lead.

Will call Brian tomorrow to see if he'll do it.



PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Dist. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #1 ZONE truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER Sludge - yellow

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH = 2, not soluble in H₂O;

Semi-soluble in Hexane; Non-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Dist. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #2 ZONE truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER top - orange-brown
bottom - whitish

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: HNU reading: 320 unit. LEL: some reading pH=7

not soluble in H₂O. soluble in Hexane.

Flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust Dist. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #3 ZONE truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER top - brown
bottom - yellow

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: HNu reading = 200 unit. pH = 0-1

not soluble in H₂O; soluble in Hexane.

Flammable.

F PRELIMINARY ASSESSMENT F
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Dist. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #4 ZONE truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ X SOLID _____ GAS _____ OTHER top - yellow
bottom - white

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER 1/2 full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH=4 semi-soluble in H₂O, soluble in Hexane

semi-flammable; bottom = soluble in H₂O. Semi-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #5 ZONE truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ X SOLID _____ GAS _____ OTHER bright green

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER 1/2 full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: Rotella Multigrade 15W-40 pH=7

Product Code: 50012 Soluble in H₂O

Neslo Petroleum Product Non-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #6 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER yellowish clear

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND top WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH = 5 soluble in H₂O. Non-flammable.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #7 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER _____

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING X OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM _____ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL _____ LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: Shell Oil Co.; Rotella 50.

did not open

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust Dist RECORDER _____ DATE 5/25/92

CONTAINER ID NO. #8 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER yellowish brown waxy

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH = 7, not soluble in water, soluble in

Hexane, semi-flammable.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #9 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER _____

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM _____ POLY DRUM ☒

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 5 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH = 7 ; soluble in water, non-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/25/92

CONTAINER ID NO. #10 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER top - brownish
bottom - yellowish

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: Mobile DTE Oil Heavy Medium

pH = 7. Non-soluble in H₂O; Non-flammable.

PRELIMINARY ASSESSMENT

HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #11 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER Top: clear liquid
bottom: black heavy Grease

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____ banded

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH=7 Top phase: soluble in H₂O. Non-flammable.

Not-soluble in Hexane. Bottom phase: flammable.

soluble in Hexane.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5, 27, 1992

CONTAINER ID NO. #12 ZONE Truck.

TRADE NAME Oakite 30 -?

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER white powder

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____ banded

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM _____ POLY DRUM _____

FIBER DRUM X TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 25 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH = 14.; soluble in H₂O, not soluble in Hexane.

non-Flammable. Highly Alkaline Industrial Prod.

130 lbs/58.97 kg.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #13 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER yellow

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 30 LITER _____

WEIGHT OR VOLUME OF CONTAINER full

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: HNU: 300 units.

pH = 7. not soluble in H₂O, soluble in Hexane

Flamable.

F PRELIMINARY ASSESSMENT F
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Dist RECORDER _____ DATE 5 / 27 / 92

CONTAINER ID NO. #114 ZONE Truck

TRADE NAME Cakite Acalaide

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ X SOLID _____ GAS _____ OTHER S.S.

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND Top WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 30 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "contain no phosphate" pH=7.

Soluble in H₂O. Non-soluble in Hexane.

non-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #15 ZONE Truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER red.

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 7 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "Industrial Chemical / Maintenance Chemical;

certified". pH: 7 Not soluble in H₂O, Flammable

soluble in Hexane. strong smell.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/1/92

CONTAINER ID NO. #16 ZONE side of pathway

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ X SOLID _____ GAS _____ OTHER dark brown

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "Treatment Compound"

pH=7. soluble in H₂O. not soluble in Hexane.

non-flammable

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust Distr RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #17 ZONE side of pathway

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER clear

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "Oil & ? Airc - ? Inc"

pH=14. soluble in H₂O. not soluble in Hexane

non-flammable.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #18 ZONE Corner of pathway

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER yellow brown greasy

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM X POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL 55 LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "Flammable Liquid"

pH=8; semi-soluble in H₂O, non-flammable.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #19 ZONE inside of building

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ ☒ SOLID _____ GAS _____ OTHER light brown, oily

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD ☒ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM ☒ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL ☒ LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: "Hydro — ?"

pH = 7. not soluble in H₂O, Flammable.

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. # 20 ZONE _____

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID _____ GAS _____ OTHER _____

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULDGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE _____ BAG _____

BOX _____ STEEL DRUM _____ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL _____ LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: battery pH=7

PRELIMINARY ASSESSMENT
HAZARDOUS SUBSTANCES INVENTORY

SITE NO. Cust. Distr. RECORDER _____ DATE 5/27/92

CONTAINER ID NO. #21 ZONE close to truck

TRADE NAME _____

MANUFACTURER/VENDOR _____

LOT NO. _____ GRADE _____

CHEMICAL NAME _____

SYNONYM _____

STATE: LIQ _____ SOLID X GAS _____ OTHER Green

SAFETY: CORROSIVE _____ FLAMMABLE _____ EXPLOSIVE _____ OXIDIZER _____

REACTIVE _____ POISON _____

TWA AS PPM _____ TWA AS MG/CU.M. _____

CONDITION: GOOD _____ CORRODED/SOUND _____ WEAKENED _____ LEAKING _____

BULGING _____ OPEN/CONTENTS EXPOSED _____

CONTAINER TYPE: CARTON _____ LABPACK _____ BOTTLE X BAG _____

BOX _____ STEEL DRUM _____ POLY DRUM _____

FIBER DRUM _____ TANK _____ VAT _____ CYLINDER _____

CONTAINER MEASURED IN UNITS OF LB _____ KG _____ GAL _____ LITER _____

WEIGHT OR VOLUME OF CONTAINER _____

HOW MANY OF THIS CONTAINER TYPE _____

NOTES: pH: 7 soluble in H₂O. non-flammable.

"NiCl₂ · 6H₂O"